Design Automation: Building Web Applications with Revit on Forge

Diane Christoforo

Sasha Crotty, Rahul Bhobe, Ryan Duell

Join the conversation #AU2017





Disclaimer

We may make statements regarding planned or future development efforts for our existing or new products and services. These statements are not intended to be a promise or guarantee of future availability of products, services or features but merely reflect our current plans and based on factors currently known to us. These planned and future development efforts may change without notice. Purchasing decisions should not be made based upon reliance on these statements.

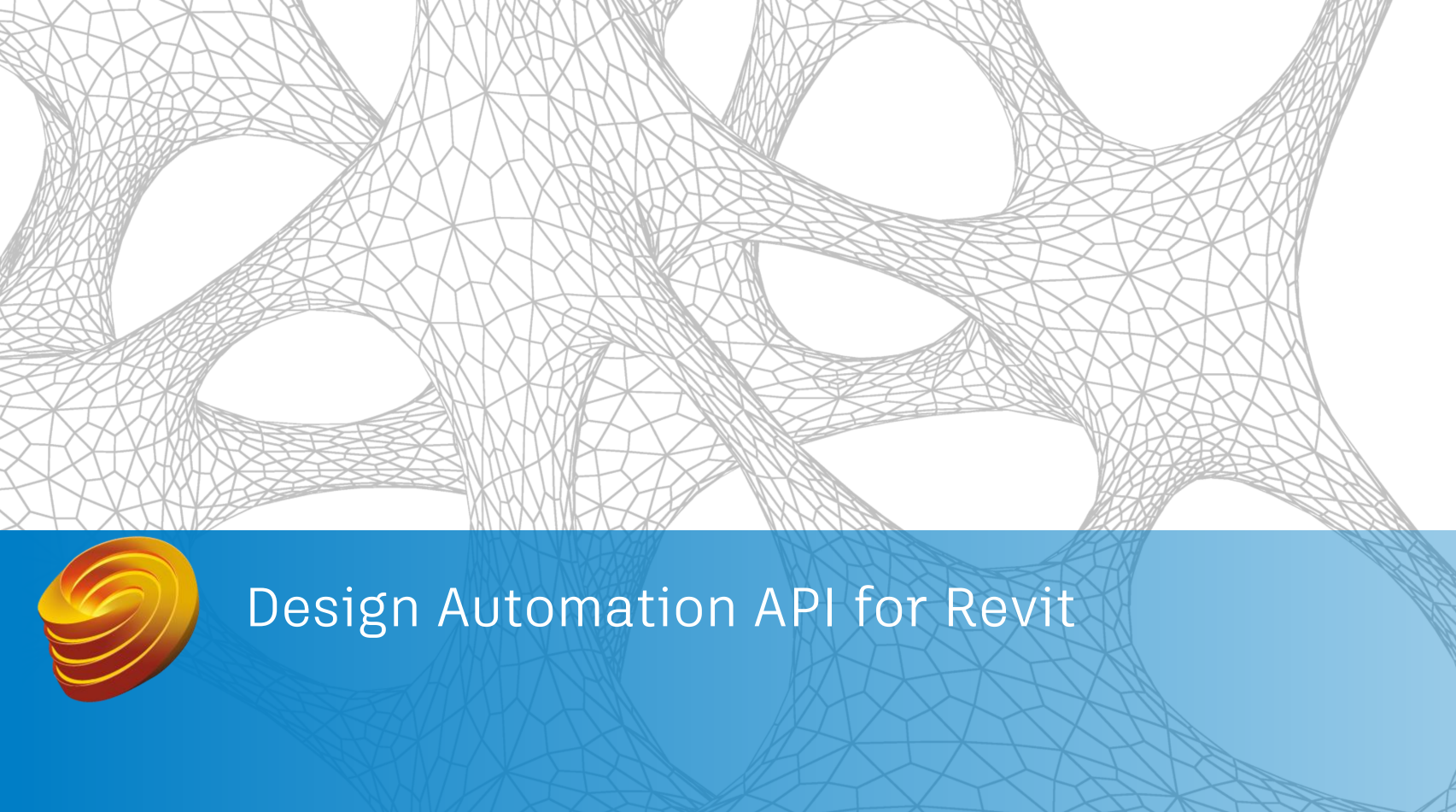
These statements are being made as of Wednesday, November 15, 2017, and we assume no obligation to update these forward-looking statements to reflect events that occur or circumstances that exist or change after the date on which they were made. If this presentation is reviewed after this date, these statements may no longer contain current or accurate information.

We are in an invitation-only beta!

- The system is not available right now
- We'll tell you what you do to get ready today

Questions we'll answer today

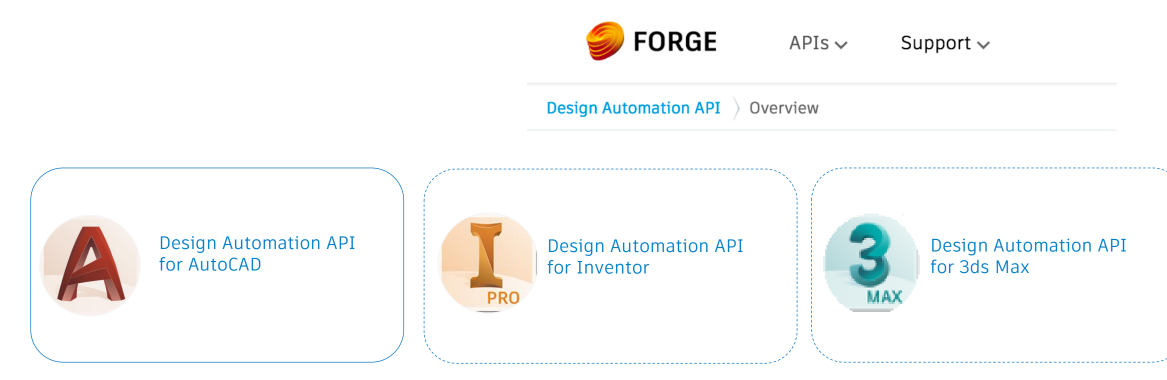
- What is Design Automation API for Revit?
- How does it fit into the Forge ecosystem?
- What workflows can you support with it?
- How do you write an application for the system?
- What's on the roadmap?
- How do you contact us?





Forge Design Automation API for Revit is...

- ... the Revit engine on the cloud, which allows you to ...
 - customize Revit workflows
 - automate tasks
 - create cloud-based solutions to problems





Service Basics

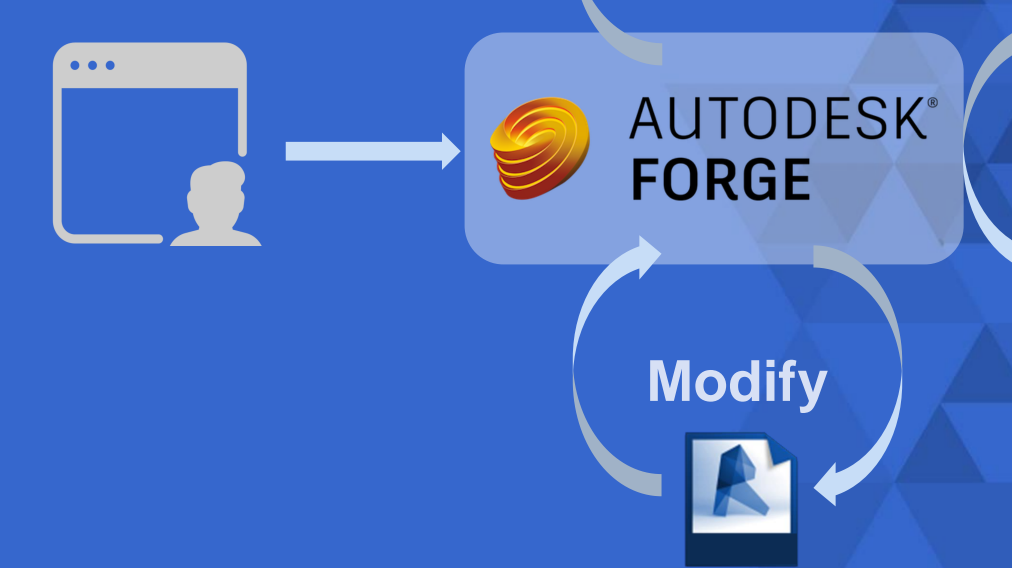
- Similar to Design Automation API for AutoCAD
- REST API endpoints
- Run automated tasks
- Access to Revit's "business logic" no UI



AUTODESK® FORGE

Workflows







Extract





AUTODESK[®] FORGE

Generate custom

Automate model

content

creation

Design Automation API for Revit



Calculated Dimension

Extract

- Explore & analyze model data
- Produce automated reports

Use Revit data in cloud-native applications to automate at scale



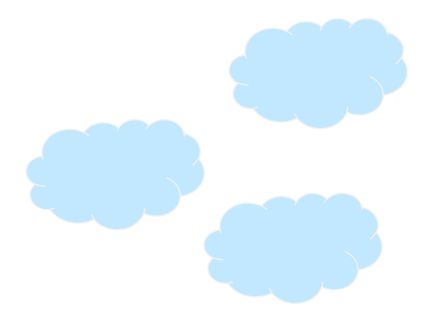
Modify

Maintain company standards Automatically create documentation

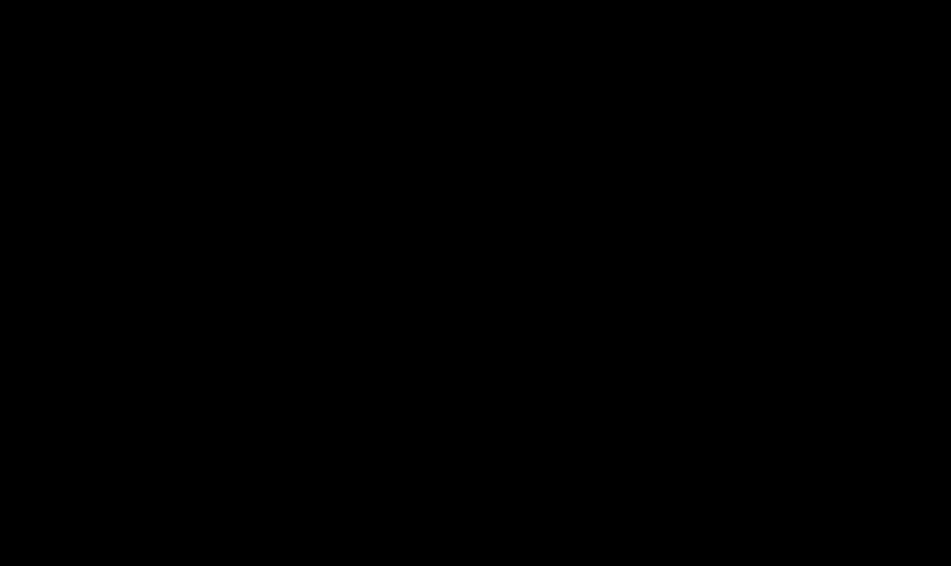
Benefits of the cloud

- Cloud hosted apps
- Create new apps for end users without Revit
- Work with models already in the cloud
- Higher capacity than a desktop machine
- Let us handle hardware maintenance and infrastructure





Demo







How to use Design Automation API for Revit

Design Automation API terms

Name	What is it	How you use it	Examp
engine	Version of Revit engine in the cloud	Apps and activities use a specific engine version	Revit 2
арр	Zip file containing your Revit code	Upload via the DA API and access later to run your Revit add-in	Zipped genera spread
activity	Definition of an action for Revit to run	Define via the DA API	"MySta which y apps
workitem	Job submitted to cloud and run on Revit	POST to run your Revit add-in	REST A genera input s

ole

2018's engine

d add-in which ates Revit stairs from a dsheet

airsGeneratorActivity" you invoke to run your

API call to run the stairs ator against a specific spreadsheet

Using the service

Phase 1: Setup

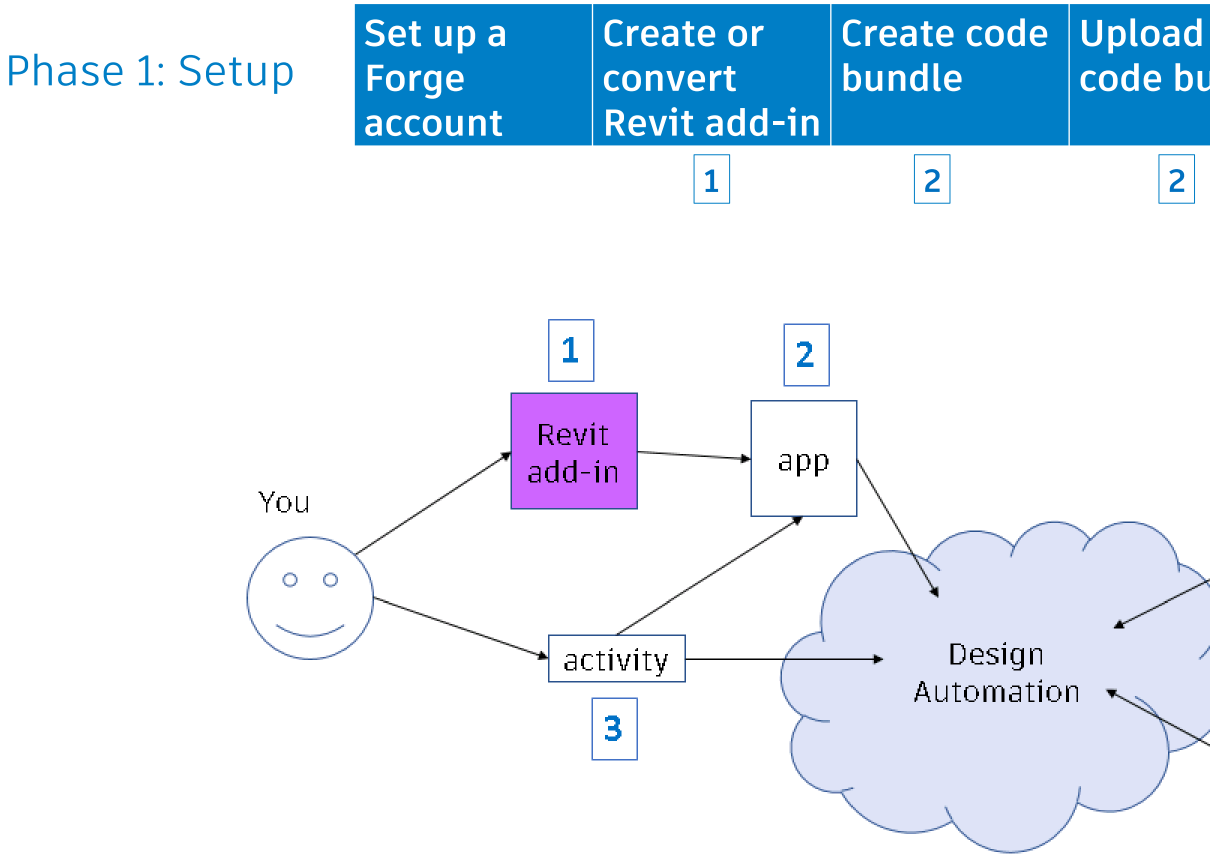
Set up a	Create or	Create code	Upload
Forge	convert	bundle	code bun
account	Revit add-in		

Phase 2: Execution

Set up files and	Post the job	Get result
get user		
parameters		

Define the activity

lts

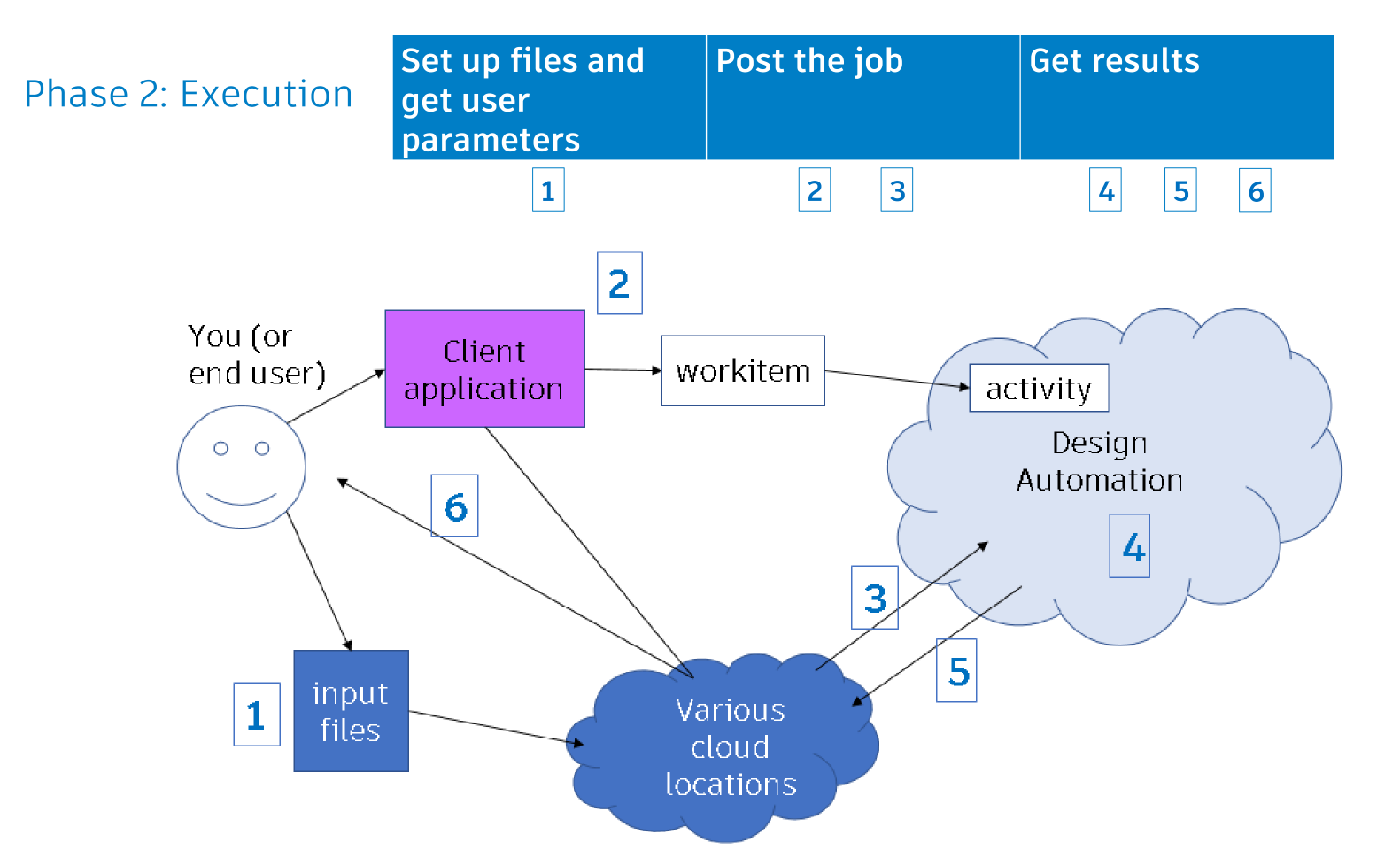


UploadDefine thecode bundleactivity

3



Autodesk apps and activities



Using the service

Phase 1: Setup

Set up a	Create or	Create code	Upload
Forge	convert	bundle	code bun
account	Revit add-in		

Phase 2: Execution

Set up files and	Post the job	Get result
get user		
parameters		

Define the activity

lts

Create code bundle ("app")

Set up a Forge accountCreate or convert Revit add-in	Create code bundle	Upload code bundle
---	-----------------------	-----------------------

MyStairsGenerator.zip
 |--MyStairsGenerator.bundle
 |--Contents
 |--MyStairsGenerator.addin
 |--MyStairsGenerator.dll
 |--<other needed references>
 |--PackageContents.xml

Define the activity

Upload code bundle ("app")

Set up a Forge account	Create or convert Revit add-in	Create code bundle	Upload code bundle
---------------------------	--------------------------------------	-----------------------	-----------------------

- 1. Call the "get upload URL" endpoint to get a signed URL for your app
- 2. POST your app to that URL



Define the activity

Don't forget this!

Define the activity

Set up a Forge	Create or	Create code	Upload code
account	convert Revit	bundle	bundle
	add-in		

- Call the "define activity" endpoint to define your job
- Specify engine version
- Specify output file name
- Specify associated apps

```
Command type: POST
Headers: 'Content-Type: application/json'
      'Authorization: Bearer [INCLUDE_TOKEN_HERE]'
Data: '{
      "body": {
      "id": " MyStairsGeneratorActivity ",
      "commandLine": "$(engine.path)<u>\\\accoreconsole.exe</u>
/i $(args[HostDwg].path) /al
$(apps[MyStairsGenerator].path)",
      "parameters": {
        "HostDwg": {
        "localName": "$(HostDwg)"
        "Result": {
        "localName": " result.rvt "
       } },
      "engine": "Autodesk.Revit+2018",
     } }'
```

Define the activity

Post the job ("POST workitem")

Set up files and **Post the job** Get results get user input

- Call the "post job" endpoint to send a task to run
- Specify input and output arguments

Command type: POST Headers: 'Content-Type: application/json' 'Authorization: Bearer [INCLUDE_TOKEN_HERE]' Data: '{ "activityId": "Revit.MyStairsGeneratorActivity+prod", "arguments" : "HostDwg" : { "url" : "https://path/to/signed/url/input.csv" "Result" : { "url" : "https://path/to/signed/url/result", "verb" : "put" }

Get results

Set up files and	Post the job	Get result
get user input		

- Check job status with the "check status" endpoint
- Get results with the "workitem" endpoint

Command type: GET Headers: 'Content-Type: application/json' [INSERT_TOKEN_HERE]' Data: None

tS

Endpoint includes the WORKITEM_ID 'Authorization: Bearer

Converting a Revit add-in

Set up a Forge accountCreate or convert		Upload code bundle
	Revit add-in	

- 1. Remove UI
 - Add-in must implement IExternalDBApplication
 - Separate into UI and DB layers to keep running on desktop
- 2. Use our "bridge" library to subscribe to the "Design Automation is Ready" event
 - Run your code in the event handler

Define the activity

ion ng on desktop)esign Automation

Converting a Revit add-in

Set up a Forge	Create or	Upload code
account	convert	bundle
	Revit add-in	

[Autodesk.Revit.Attributes.Regeneration(Autodesk.Revit.Attributes.RegenerationOption.Manual)] [Autodesk.Revit.Attributes.Transaction(Autodesk.Revit.Attributes.TransactionMode.Manual)] **public class** MyStairsGenerator : IExternalDBApplication

```
public ExternalDBApplicationResult OnStartup(
```

```
Autodesk.Revit.ApplicationServices.ControlledApplication app)
```

```
ł
  DesignAutomationBridge.DesignAutomationReadyEvent += HandleDesignAutomationReadyEvent;
  return ExternalDBApplicationResult.Succeeded;
```

```
public void HandleDesignAutomationReadyEvent(object sender, DesignAutomationReadyEventArgs e)
   Autodesk.Revit.ApplicationServices.Application rvtApp = e.DesignAutomationData.RevitApp;
   bool stairsCreated = LayoutUtils.GenerateStairs(rvtApp, LayoutUtils.ReadSpreadsheetData());
    if (stairsCreated)
       e.Succeeded = true;
  more code ...
```

}

Define the activity

Converting a Revit addon - considerations

Set up a Forge account	Create or convert Revit add-in	Create o bundle	code	Upload code bundle
Potential issue			You sho	ould
No active view		Call functions which e view		
No automatic pr	rompting user fo	r errors	Write a	failure handleı
Controlled disk access				iles only in or directory
No interaction during execution		Collect all input up fr		
No network acce	No network access during execution		Do network calls before send a job to the server	

Define the job

explicitly take a

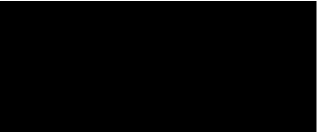
۶r

under the

ont

ore or after you vice More demos!







Roadmap



Invitation-only beta Continue work on meeting compliance and security Build out infrastructure

Phase 2



Public preview (beta) Compliance and security addressed Infrastructure testing and enhancements

Public release API changes based on customer feedback

Phase 3



Getting started – what you can do now

- Remove UI dependencies
- Decide how to handle errors
- Decide what user input you need
- Splitting your application: one job or several?



How to contact us

- We'll be at office hours this afternoon
- Find us at the Revit Idea Exchange
- Take the survey: <u>www.autodesk.com/revitonforge</u>
- E-mail us: <u>revitonforge@autodesk.com</u>

Useful links

- Documentation for Design Automation API: <u>https://developer.autodesk.com/en/docs/design-</u> <u>automation/v2/overview/</u> (Note this is v2)
- My first Revit add-in: <u>https://www.autodesk.com/myfirstrevitplugin</u> (Note this is a UI add-in!)

Other AU or DevCon classes

- Tuesday's Design Automation API class (all products): SD124720 -The New and Expanded Forge Design Automation API
- From Monday: FDC124076 Moving to Forge and the Cloud with Your Existing .NET Experience

What we look like



Diane Christoforo



Sasha Crotty



Ryan Duell



Rahul Bhobe

Q¢A

AUTODESK. Make anything.

Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2017 Autodesk. All rights reserved.



